pct Seqlist.TXT

SEQUENCE LISTING

```
<110> Sarissa Inc. et al.
<120> Antisense Oligonucleotides And Uses
   Thereof In Improving Cancer Treatment Strategies
<130> 753-117PCT
<140> N/A
<141> 2005-03-07
<160> 10
<170> FastSEO for Windows Version 4.0
<210> 1
<211> 1536
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> (1)...(1536)
<223> Sequence corresponding to human mRNA for
          thymidylate synthase
<400> 1
gaggagttgc tgtggtttat caagggatcc acaaatgcta aagagctgtc ttccaaggga 420
gtgaaaatt gggatgccaa tggatcccga gactttttgg acagcctggg attctccac 480 agagaagaag gggacttggg ccagtttat ggcttccagt ggaggcattt tggggcagaa btacagaggtat tgggatcaga tattcagga cagggagttg accaactgca aagagtgatt 600 gacaccatca aaaccaaccc tgacgacaga agaatcatca tgtgcgcttg gaatccaaga 660
gatettecte tgatggget getecatge catgeetet gecagtera tgrugtgaac 780
agtgagetgt ectgecaget gracagaga tegggagaca tgggeetegg trygeettet 780
aacategeea getaegeect getaegtae atgatrgeg acateaggg ectgaageea 840
ggtgacttta tacacacttt gggagatgca catatttacc tgaatcacat cgagccactg 900
aaaattcagc ttcagcgaga acccagacct ttcccaaagc tcaggattct tcgaaaagtt 960
gagaaaattg atgacticaa agctgaagac tttcagattg aagggtacaa tccgcatcca 1020
yaydaaniy diyatitga diyidaaga hittigaalig aayyyaana bibiritta 1080
actattaada tygaatiga tirttagagi settitagaa gaayttaa gagutta 1080
gicttiagagg gitiggitga diyocgaggi aactagitett ittitagaa gaataaagg 1140
aactaggita adaatitgic cytgacctat cagitattaa tittiaagga igigcacat 1200
aactaggtca adaatetyte cypactat cagtattaa titttaagga tyttyccact 1200
gycaaatyta actytyccag titettecat aataaaagge titgagttaa etcactgagg 1260
gtatctgaca atgctgaggt tatgaacaaa gtgaggagaa tgaaatgtat gigctecttag 1320
caaaaacatg tatgtgcatt teaateccac giacttataa agaaggitgg tgaatttca 1380
aagctattit tggaatatt ttagaatatt ttaagaattt cacaagctat teettaag 1440
etgagggage tgagtaacac categateat gatgtagag giggitatga actitatag 1500
tgittatat gitgetataa taaagaagig titcige
<210> 2
<211> 20
<212> DNA
<213> Artificial Sequence
<220>
<223> Antisense oligonucleotide against human
           thymidylate synthase mRNA
```

<400> 2

pct Seglist.TXT	
gccagtggca acatccttaa	20
<210> 3 <211> 20 <212> DNA <213> Artificial Sequence	
<pre><220> <220> definition and the synthase mRNA</pre>	
<400> 3 ttggatgcgg attgtaccct	20
<210> 4 <211> 20 <212> DNA <213> Artificial Sequence	
<220> <223> Antisense oligonucleotide against human thymidylate synthase mRNA	
<400> 4 actcagctcc ctcagatttg	20
<210> 5 <211> 20 <212> DNA <213> Artificial Sequence	
<2206 <223> Antisense oligonucleotide against human thymidylate synthase mRNA	
<400> 5 ccagcccaac ccctaaagac	20
<210> 6 <211> 20 <212> DNA <213> Artificial Sequence	
<220> <223> Antisense oligonucleotide against human thymidylate synthase mRNA	
<400> 6 ggcatcccag attttcactc	20
<210> 7 <211> 20 <212> DMA <213> Artificial Sequence	
<220> <223> Antisense oligonucleotide against human thymidylate synthase mRNA	
<400> 7 agcatttgtg gatcccttga	20
<210> 8 <211> 20 <212> DNA <213> Artificial Sequence	

<220>	pct Seqlist.TXT	
	ontrol oligonucleotide	
<400> 8 atgcgccaac ggttcct	aaa	20
<210> 9 <211> 20 <212> DNA <213> Artificial S	sequence	
<220> <223> Scrambled co	ontrol oligonucleotide	
<400> 9 cggcacgccc ataggcg	gcg	20
<210> 10 <211> 20 <212> DNA <213> Artificial S	sequence	
	igonucleotide against human synthase mRNA	
<400> 10 gccggccaca ggcatgg	Jege	20